Re-Evaluation of the Model-Free Analysis of Fast Internal Motion in Proteins Using NMR Relaxation

Kendra King Frederick, Kim A. Sharp,* Nicholas Warischalk, and A. Joshua Wand*

Johnson Research Foundation and Department of Biochemistry and Biophysics, University of Pennsylvania, Philadelphia, Pennsylvania 19104-6059

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NMR spin relaxation retains a central role in the characterization of the fast internal motion of proteins and their complexes. Knowledge of the distribution and amplitude of the motion of amino acid side chains is critical for the interpretation of the dynamical proxy for the residual conformational entropy of proteins, which can potentially significantly contribute to the entropy of protein function. A popular treatment of NMR relaxation phenomena in macromolecules dissolved in liquids is the so-called model-free approach of Lipari and Szabo. The robustness of the mode-free approach has recently been strongly criticized and the remarkable range and structural context of the internal motion of proteins, characterized by such NMR relaxation techniques, attributed to artifacts arising from the model-free treatment, particularly with respect to the symmetry of the underlying motion. We develop an objective quantification of both spatial and temporal asymmetry of motion and re-examine the foundation of the model-free treatment. Concerns regarding the robustness of the model-free approach to asymmetric motion appear to be generally unwarranted. The generalized order parameter is robustly recovered. The sensitivity of the model-free treatment to asymmetric motion is restricted to the effective correlation time, which is by definition a normalized quantity and not a true time constant and therefore of much less interest in this context. With renewed confidence in the model-free approach, we then examine the microscopic distribution of side chain motion in the complex between calcium-saturated calmodulin and the calmodulin-binding domain of the endothelial nitric oxide synthase. Deuterium relaxation is used to characterize the motion of methyl groups in the complex. A remarkable range of Lipari-Szabo model-free generalized order parameters are seen with little correlation with basic structural parameters such as the depth of burial. These results are contrasted with the homologous complex with the neuronal nitric oxide synthase calmodulin-binding domain, which has distinctly different thermodynamic origins for high affinity binding.

Introduction

Over the past two decades NMR spectroscopy in the liquid state has emerged as a powerful probe of the internal dynamics of protein macromolecules.1 Its central position in the experimental characterization of amino acid side chain dynamics primarily arises from the establishment of methods to observe NMR relaxation phenomena in methyl groups.1 Deuterium relaxation, in particular, has been extraordinarily useful given the purity of relaxation mechanism and the availability of efficient isotopic enrichment schemes.2,3 Unfortunately, though the formal motional origins of NMR relaxation phenomena are clear, the relationship between what can be observed and the corresponding physical parameters underlying the motion is degenerate.1 Thus the question of what unique motional information can be extracted from NMR relaxation parameters dominated the early investigation of protein dynamics using NMR relaxation. A significant advance was the “model-free” (MF) treatment of Lipari and Szabo where, given a small number of reasonable assumptions, a particularly simple form of the spectral density function describing motion of the NMR probe could be employed with apparently high accuracy.4,5 The MF spectral density function has been used in literally hundreds of studies of backbone motion,6 primarily via analysis of 15N relaxation, and in dozens of studies of side chain motion, primarily via analysis of carbon and deuterium relaxation in methyl groups.1 Recently this treatment has been challenged from several points of view by Freed and co-workers who reach the general conclusion that the model-free spectral density is inappropriate in many if not most cases and often results in counter-intuitive insights.7–11 In order to set the stage for analysis of deuterium relaxation data in calmodulin complexes, we re-examine the model-free approach with the issues raised by Freed and co-workers in mind.

In this work, we also examine the backbone and side chain motion in the complex between CaM and peptides corresponding to the calmodulin-binding domain of the endothelial nitric oxide synthase. A thermodynamic view of the dynamics seen in this and five other calmodulin complexes has revealed a provocative linear relationship between the total entropy of binding and the apparent change in conformational entropy of CaM derived from analysis of its dynamics.12 Here we explore the microscopic origins of the dynamical differences between this complex and that involving the neural isoform of nitric oxide synthase (NOS). The CaM-binding domains of neuronal nitric oxide synthase (nNOS) and endothelial nitric oxide synthase (eNOS) have a high degree of sequence conservation. Essentially identical binding affinities for CaM, and the enzymes they are derived from are functionally similar. However, the CaM–eNOSp complex formation is 25 kJ/mol more enthalpically driven than that of CaM–nNOSp at 35 °C.12,13 We find that there are significant rearrangements of side chain order parameters and...
a change in the average dynamics (entropy) between the two CaM complexes despite the relatively high sequence similarity.

Experimental Methods

Samples. Human calmodulin was expressed and purified as previously described. For the 2H relaxation sample, Escherichia coli BL21(DES) cells were grown on minimal media containing 55% D2O and 45% H2O containing 15NH4Cl and 1,4-glucose (U-13C6, 99%) as the sole nitrogen and carbon source. The cells were lyophilized and rehydrated with the appropriate volume of buffer containing 15NH4Cl and unlabeled glucose.

Final NMR sample conditions were 1 mM complex, 20 mM CaCl2, 100 mM KCl, 20 mM CaCl2, and 0.02% NaN3. NMR Spectroscopy. All NMR data were collected at 35 °C on Varian Inova spectrometers operating at 83.2 Larmor frequencies of 600 and 500 MHz. Sequential assignments of the backbone 1H, 13Cα, 15N, and 14N were obtained from gradient-enhanced CBCA(CO)NH and HNCACB spectra. 13C and 1H resonances of the side chain methyl groups were assigned using C(CO)NH17 and 3D-HCH-TOCSY18 experiments. Stereoscopic assignments for valine and leucine methyl groups were obtained using the trace 13C-glucose labeling strategy. Methionine methyl resonances were assigned using a two-dimensional HMBC experiment. NMR data were processed employing two-dimensional HSQC pulse sequences. Twelve time points ranging from 0.020 to 0.70 s (T1) and 7.8 to 124 ms (T2) were collected, three of which were duplicate. The RF field strength for 15N pulses was 6.6 kHz. A CPMG pulse spacing of 900 ms was employed for R2 measurements. Crosspeak intensities were used to quantify relaxation, and the uncertainties of these intensities were estimated either from duplicate measurements or the root-mean-square noise level of the spectrum base level. The relaxation parameters were measured at 11.7 and 16.4 T. The dynamics of the side chain methyl groups in the protein complexes were investigated by measuring longitudinal (ICID3) and transverse (ICID1) relaxation rates of the 1H nucleus in 13C2H3 isotopeos.3 The RF field strength for 2H hard pulses was 2.5 and 1 kHz for spin locking. Contributions from relaxation mechanisms other than quadrupolar interactions were eliminated by correcting these rates for the decay of the 1C3 coherence. A total of 11 time points (two of which were duplicate), ranging from 2.6 to 840 ms (ICID3), 12 to 260 ms (ICID1), and 8 to 220 ms (ICID0) were collected. 2H relaxation experiments were carried out at 11.7 and 16.4 T.

Relaxation Data Analysis. Determination of dynamic parameters was accomplished by fitting the relaxation rates to the simple model free spectral density function with an in-house exhaustive grid search algorithm. The global rotational correlation time, τm, of 82.1 ns was first determined using 15N relaxation data of well-ordered residues assuming isotropic rotational diffusion. Residues were excluded if the NOE value was less than 0.65 or the T1/T2 product exceeded one standard deviation from the mean. Subsequently, squared generalized order parameters and internal correlation times, T₂, were fitted for all spectrally resolved residues. A chemical shift anisotropy tensor breadth of 170 ppm and an effective N−H bond distance of 1.04 Å were employed. Methyl-squared generalized order parameters, O₃₃, were reported after accounting for motion about the methyl symmetry axis, O₃₃/0.111. A quadrupolar coupling constant of 167 kHz was used in the calculations. The reliability of determined model-free parameters was estimated with 150 Monte Carlo simulations.

Results

Theoretical Analysis. NMR relaxation observables are defined by linear combinations of spectral densities. In the case of the quadrupolar relaxation of deuterium, the Hamiltonian is a second-rank tensor that can be written in the laboratory frame as:

\[ H(t) = C(t) \sum_{m} (-1)^{m} T_{2,m} F_{2,-m}(t) \]

Where T₂,m are the spherical tensors of rank 2 used to describe the spin components and F₂,m(t) are employed to describe the time-dependent spatial fluctuations. The interaction constant C is defined as e⁻γQ/4h where γ is the elementary electronic charge, Q is the nuclear quadrupolar moment, q is the principle value of the electric gradient tensor, and I is the spin of the nucleus, which is equal to 1 for 2H. The standard density matrix formalism results in the expressions for deuterium relaxation parameters that are commonly measurable in protein systems.

These include, for example, those to be used here

\[ \frac{1}{T_{2}} = 3(C(t)^{2}) \left[ \frac{3}{2} J(0) + \frac{5}{2} J(\omega_{D}) + J(2\omega_{D}) \right] \]

\[ \frac{1}{T_{2}} = 3(C(t)^{2}) \left[ J(\omega_{D}) + J(2\omega_{D}) \right] \]

The spectral density J(ω) is defined as the real Fourier transform of the autocorrelation function, C(t), which describes the time dependence of the interaction vector.
The MF treatment begins with the time dependence of the autocorrelation function. Two fundamental assumptions are made. The first is that the autocorrelation function can be factored into two components, one, \( C_0(t) \), describing molecular reorientation and another describing internal motion within the molecular frame, \( C_i(t) \), i.e.,

\[
C(t) = C_0(t)C_i(t) \quad (3)
\]

This requires that macromolecular tumbling and internal motion not be correlated in microscopic detail. This is most often asserted by the separation of time scales though this is merely a sufficient but not necessary condition. The second critical assumption is that the internal correlation function can be approximated well by a simple exponential. The origin of this assumption is that if the motion is diffusive or jump-like without memory, i.e., Markovian then the internal correlation function can be generally expressed as a weighted sum of exponentials

\[
C_i(t) = \sum_p a_p e^{-\Delta t}
\]

It should be noted that even simple motions can lead to large numbers of terms contributing to the internal correlation function. This fact will become important shortly. The key step in the MF treatment is the approximation of the internal correlation function as a single exponential with a limiting value of \( O^2 \), the square of the so-called generalized order parameter and the effective correlation time (\( \tau_c \)) corresponding to its normalized integral, i.e.,

\[
O^2 \equiv C_i(\infty) = \sum_{m=2}^{+\infty} \langle (\Delta m(\Omega)) \rangle \quad (5)
\]

\[
\tau_c \equiv \int_0^\infty (C_i(t) - O^2) dt/(1 - O^2) \quad (6)
\]

This leads to the MF definition of the internal correlation function:

\[
C_i(t) = O^2 + (1 - O^2)e^{-\Delta t} \quad (7)
\]

Briefly, Lipari and Szabo pointed out that, in the limits of the integral defining the effective correlation time, the correlation function represented by eq 7 is exact. In this definition, there is no reference to the symmetry of the underlying motion. Freed and co-workers have repeatedly questioned the validity of the MF spectral density with the assertion that its utility is restricted to descriptions of axially symmetric motion only. This is incorrect as we will now show.

**Validity of the MF Treatment under Highly Asymmetric Motion.** The dynamics and NMR relaxation behavior of a model side chain were investigated using either a stochastic rotamer diffusion or rotamer jump model. With a small number of degrees of freedom, fully converged and fully sampled behavior could be established. A side chain with one to three torsional degrees of freedom was built with standard aliphatic carbon bond lengths (1.54 Å) and angles (104°). This is representative of side chain methyl/methylene dynamics of for example Ile and Met. Since bond lengths and angles are much stiffer than torsions and thus contribute little to the NMR dynamics, bond lengths and angles were considered to be fixed.

For the torsional diffusion model, the motion occurred in a standard torsion 3-well cosine potential with minima at \(-60^\circ \) (\( g^- \)), \(+60^\circ \) (\( g^+ \)), and \(180^\circ \) (\( t \)) separated by a barrier height of \( U_b \). An angular diffusion constant of 0.04 rad²/ps was used. This gives similar rotamer relaxation time/transition rates as those seen in molecular dynamics simulation. For the stochastic jump model, we define a transition probability per unit time, \( p_{ij} \), \( i \neq j = 1,3 \) for jumping from rotamer \( i \) to rotamer \( j \). The transition probabilities form a transition rate matrix \( \mathbf{P} \) with “normalization” conditions

\[
\prod_{j=1}^3 p_{ij}/p_{ji} = 1 \quad (8)
\]

and

\[
\mathbf{P}_i = 1 - (\mathbf{P}_{12} + \mathbf{P}_{13}) \quad \text{etc.} \quad (9)
\]

The long time (equilibrium) population distribution ratio between two rotamers is

\[
f_{i}/f_j = p_{ij}/p_{ji} \quad (10)
\]

where \( f_i \) is the fraction of the time the side chain is in the \( i \)th rotamer, and \( f_1 + f_2 + f_3 = 1 \). For meaningful stochastic simulations, the time step \( \Delta t \) must chosen such that all off diagonal \( p_{ij} \ll 1 \). Using a time step of 1 ps, transition probabilities of the order of 0.01 give rotamer transition frequencies comparable to those seen in MD simulations of side chains with \( O^2 \) of 0.1–0.8.

In a protein, it is not unreasonable to expect that side chain dynamics can be greatly modified by local packing and H-bond interactions, and by longer range interactions. These can potentially affect both the rates of motion and the equilibrium distribution of states of the side chains, and introduce considerable dynamic heterogeneity or asymmetry. By choosing appropriate values for the five independent values of \( p_{ij} \) so \( f_1 \neq f_2 \), we can model such asymmetric spatial motion and compare to a more symmetric spatial motion \( f_1 \approx f_2 \approx f_3 \). We can also compare symmetric temporal motion (all transition rates of the same order of magnitude) with asymmetric temporal motion. For example, setting \( p_{13}, p_{31}, p_{23}, \) and \( p_{32} \) to be an order of magnitude lower than \( p_{12}, p_{21} \) transitions to/from rotamer 3 happen much more rarely than those between rotamers 1 and 2. Note however that spatial asymmetry, as defined by the \( f_i \) values, is controlled by the ratios \( p_{ij}/p_{ji} \), so in that latter case, the long time occupancy of rotamer 3 may be chosen to be similar to rotamer 1, 2 occupancies or not, as desired. Thus the effect of the two types of motion asymmetry can be examined separately.

Spatial asymmetry is controlled through the values of \( f_i \). Choosing \( \mathbf{P}_{ij} \) such that \( f_1 = f_2 = f_3 \) clearly produces symmetric motion where on the long time scale each rotamer is equally populated. As one or two rotamers become less populated than the third, the motion is less symmetric. However, going to the extreme case of \( f_1 = f_2 = 0, f_3 = 1 \) results in symmetric motion again, indeed with maximal generalized order parameter, \( O = 1 \). Clearly some set of \( f_1, f_2, f_3 \) values will produce maximally asymmetric motion, but to determine these values, we need an appropriate measure of asymmetry. This is now done in the context of the generalized order parameter.

Using either the diffusive or jump motion model a stochastic dynamics simulation is performed for several hundred times the longest time scale motion. This produces a time series for each bond vector. From a normalized \( C-C \) vector \( \mathbf{u}(\tau) \), the time correlation function

\[
C(t) = \langle \mathbf{P}_2(\mathbf{u}(\tau + t) \cdot \mathbf{u}(\tau)) \rangle \quad (11)
\]

is computed using fast Fourier transforms, where \( \mathbf{P}_2(x) = 3(x^2 - 1)/2, \) and \( \mathbf{u}(\tau + t) \cdot \mathbf{u}(\tau) = \cos \theta_{ij} \), where \( \theta_{ij} \) is the angular movement of the bond vector between times \( t_i = \tau \) and \( t_j = \tau + t \). From \( C(t) \), the squared generalized order parameter, \( O^2 \),
and relaxation time, \( \tau \), were obtained from the long time limit and decay constant by fitting to eq 7.

Equation 7 is equivalent to the standard model used to reduce experimental NMR data with the effect of molecular tumbling removed. If the simulation length is much greater than \( \tau \) then \( O^2 \) may be computed from the long time average of \( P_1(\hat{\mu}(\tau + t) \cdot \hat{\mu}(\tau)) \) using\(^3\)

\[
O^2 = \frac{3}{2} \left[ (x_i^2)^2 + (y_i^2)^2 + (z_i^2)^2 + 2(x_iy_i)^2 + 2(x_iz_i)^2 + 2(y_iz_i)^2 - \frac{1}{2} \right]
\]

where \( x_i, y_i, \) and \( z_i \) are the instantaneous Cartesian components of the bond vector at time \( t \) and \( \langle \cdot \rangle \) indicates the average over all configurations. Equation 12 makes no assumption that the relaxation is single exponential, only that the total time of the simulation is much longer than the slowest relaxation time.

Using eq 12 for the \( \pm, \pm, \pm \) rotamer jump model, the analytical value of the order parameter \( O^2 \), in the long time complete sampling limit may be obtained as

\[
O^2 = \frac{3}{2} \left[ (f_{\theta,+}^2 + f_{\theta,+}^2 + f_{\theta,+}^2 + 2f_{\phi,+}^2 + 2f_{\phi,+}^2 + f_{\phi,+}^2) \Delta - \frac{1}{2} \right]
\]

where \( A \) is a constant \((1 - 3/2 \sin^2 \alpha)^2\) reflecting the fixed geometry for a bond angle \( \alpha \). We have also used the fact that torsion angles \( \phi \) between these rotamers are all 120° so that \( \cos(\phi) = -0.5 \). \( f_{\phi,+} \) and \( f_{\phi,+} \) are the expected equilibrium probabilities of the three rotamers. These are obtained from the transition probabilities as \( f_{\phi,-} + f_{\phi,+} = p_{\phi,+}/p_{\phi,-} \) etc.

We now consider an appropriate definition of asymmetric motion for a side chain undergoing torsional dynamics. Consider the motion of a bond vector undergoing torsional motion about an axis to which it makes a fixed angle \( \alpha \). For convenience we use a coordinate system with the axis aligned along the \( z \)-axis. The instantaneous components of the normalized bond vector \( \hat{\mu} \) are \( x, y, \) and \( z \), and the average orientation of the bond vector is given by the normalized average vector

\[
\langle \hat{\mu} \rangle = \langle x, y, z \rangle / \sqrt{\langle x^2 \rangle + \langle y^2 \rangle + \langle z^2 \rangle}
\]

Note that \( \langle \hat{\mu} \rangle \) need not coincide with the axis of rotation. Now if the motion about the axis is azimuthally symmetric, then it can be shown that the generalized NMR order parameter may be obtained from

\[
O_{az} = 1.5 \langle \cos^2 \theta \rangle - 0.5
\]

where \( \cos \theta = \langle \hat{\mu} \cdot \hat{\epsilon} \rangle \) and now \( \theta \) is the instantaneous angle the bond vector makes with its long time average position. This is in sharp distinction to the more general eq 11 which involves averages over the angle between two instantaneous positions after some elapsed time. This may be the source of apparent confusion in the literature. Conditions for azimuthal symmetry are that

\[
\langle x^2 \rangle = \langle y^2 \rangle, \quad \text{and} \quad \langle x \rangle = \langle y \rangle = \langle x,y \rangle = 0
\]

So for example, equal occupancy of three or more equally spaced rotamers is azimuthally symmetric, and eq 15 gives the correct value for \( O \). In contrast, equal occupancy of two equally spaced rotamers \( (\phi = 0, 180^\circ) \) while bilaterally symmetric, is not azimuthally asymmetric. For this model with a bond angle \( \alpha = 104^\circ \), the correct value from eqs 12 or 13 is \( O^2 = 0.834 \), while eq 15 gives \( O_{az} = 0.169 \). We therefore take the difference between the correct and azimuthally symmetric expressions as the appropriate measure of the asymmetry of the motion with regard to NMR relaxation

\[
\Delta O^2 = O^2 - O_{az}^2
\]

As far as we are aware, \( O_{az}^2 \) always underestimates the true value, so \( \Delta O^2 \) is positive. Physically, we can understand this as follows. The correct expression for the generalized order parameter involves an average over the time correlation of the vector with itself, and for short times this has contributions from small angular displacements \( \theta \), which contribute to larger values of \( O \). Using the angle to the average vector underestimates the contribution of short time/small angles contributions to \( O \). Consider the case of the 2 symmetric rotamers \( \phi = 0, 180^\circ \). The bond will always have an angle of \( \theta = \alpha = 104^\circ \) to the average direction, yet in the time correlation function, there will be samples with both \( \theta_a = 2\alpha \) (the rotamer jumped during the time interval) and \( \theta_b = 0^\circ \) (the rotamer has not jumped yet).

For the \( \pm, \pm, \pm \) three rotamer jump model the rotamer population ratios \( f_{\phi,-} \) and \( f_{\phi,+} \) are the two free parameters that determine the spatial asymmetry of motion. A simple grid search from 0 to 1 determines the maximum asymmetry conditions to be given by \( O_{max} = 0.398 \) at \( f_{\phi,-} = 0 \) and \( f_{\phi,+} = 0.6 \). The case \( f_{\phi,-} = 0 \) and \( f_{\phi,+} = 1 \) is close to maximally asymmetric, with \( \Delta O^2 = 0.374 \). A typical case described by this is an alphabetic side chain with three possible rotamers in the unfolded state or in a peptide that has one rotamer quashed in the folded state. The loss of one rotamer produces a highly asymmetric spatial motion in regard to NMR relaxation.

**Model Side Chain Dynamics.** We first examined the effect of the number of accessible rotamers on the order parameter using the diffusion in a torsional potential well model.

Table 1 shows how the number of rotatable bonds prior to the methyl(ene) group affects the order parameter. With one bond and a modest barrier height of 1 kcal/mol the order parameter is \( O^2 = 0.17 \). As the number of bonds is increased to two and then three, the order parameter drops drastically, more than 5-fold per bond, as the number of accessible rotamers affecting the terminal C–C bond direction increases. This occurs even if the range of motion produced by a single torsion is quite restricted, and it is due to the 104° angle between successive axes of rotation. With just two rotatable bonds, assuming all three rotamers per bond are accessible \( O^2 = 0.03 \), and the motion is effectively close to isotropic (or at least to free diffusion of the terminal C–C vector over a hemispherical cone). All the time correlation traces show the typical monoexponential decay to a plateau value, subject to some noise due to the

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\(^a\) From eq 13. \(^c\) Diffusion in a three identical well cosine potential with 1 kcal/mol barriers. \(^d\) Torsion refers to the number of rotatable bonds before the methyl. \(^e\) Stochastic jump model. Ratios in the model column refer to the expected equilibrium \( g_\pm \), \( g_\pm \), \( g_\pm \), \( g_\pm \), \( g_\pm \), \( g_\pm \) rotamer population ratios calculated from the jump probabilities. \(^f\) Motion asymmetry is defined through eq 17, as the difference between \( O_{axis}^{2 \text{sim}} \) calculated without and with assumption of azimuthal symmetry.
stochastic nature of the simulation. Importantly, $O^2$ values are all close to the expected analytical values (Table 1). This type of behavior has also been seen experimentally on the polypeptide backbone in the free C-terminal residues of ubiquitin, for example.\textsuperscript{33} These results also serve to illustrate that even small motions can significantly reduce the generalized order parameter.

Next, we examined the case of a single rotatable bond, with a varying barrier height, $V_b$. As expected, the generalized order parameter increases with increasing barrier height, as the number of rotamers sampled during the simulation drops (Figure 1). Interestingly the values increase somewhat discontinuously with barrier height, showing three clusters of values, around 0.17, 0.4 and 0.95. This reflects the stochastic nature of the simulation and the finite time of sampling. Of course in the infinite time limit, all three rotamers would be equally sampled, and $O^2$ would always be $\approx 0.17$. However, on a finite sampling time scale, chosen here to correspond to that probed by NMR relaxation, not all rotamers are sampled equally. Put another way, the probable number of rotamer transitions per side chain occurring during the NMR time scale changes from ten or more at $U_b < 3.5$ kcal/mol (to populate, for example, three rotamers), to about one at 3.5 < $U_b$ < 10 kcal/mol (populating one or two rotamers) to less than one (populating one rotamer). We note that this discrete behavior may contribute to the trimodal or bimodal distributions of $O^2$ often seen experimentally\textsuperscript{1} as well as the temperature dependence of each motional class.\textsuperscript{34–36}

In Figure 2 the diffusion in a well and discrete rotamer jump models are compared for the case of a single rotatable bond with three equally populated rotamers. The time correlation functions from the models show almost identical behavior: a monoeponential decay to the expected value of $O^2 = 0.17$. The different relaxation time constants merely reflect the details of the motion parameters chosen for the two models, not any fundamental difference. We note that the diffusion in a well model is somewhat more realistic, since it accounts for the fact that there is residual motion of the side chain within a single rotamer state. However, the contribution to the NMR order parameter from this residual motion can be overwhelmed by the rotamer transition contribution, so both models are comparable as regards calculating $O^2$ for methyl bearing side chains.

Finally, we considered the effect of asymmetric motion that has raised criticism from Freed and co-workers. For this we choose the jump model, since the discrete, discontinuous model, though a bit less realistic than the diffusion model, is for this very same reason more capable of asymmetry. We also restricted our attention to the single rotatable bond case, again because it can result in greater asymmetry. Motion around more than one bond quickly produces quite symmetric motion of the terminal \textsuperscript{C–C} vector of interest, as Table 1 shows. Both these considerations mean than that this model is likely an upper limiting case of motional asymmetry. Figure 3 shows the time correlation functions for a single rotatable bond with no asymmetry (three equally populated rotamers), maximal spatial motion asymmetry (population ratios of 1:0.6:0), and a typical case of one suppressed rotamer (population ratios of 1:1:0). There is no qualitative difference between symmetric and maximally asymmetric motion. The time correlation functions are well described by a single exponential decay to a plateau value, and more importantly, the plateau $O^2$ value is that expected from the analytical expression. In Figure 4 we consider a case with temporal asymmetry induced by a 10-fold range in rotamer jump rates. Here there is a significant deviation from the standard model, in that the time correlation function is not monoexponential (inset, Figure 4). However, the error is only in the attribution of the relaxation to a single time constant. The long
time estimate of $O^2$ is correct, and unaffected by the asymmetry. The important caveat to the latter is that the various time scales of the side chain motion are still within the time scale of the NMR experiment (and of course several-fold shorter than the simulation length in the modeling).

In summary, we have defined specific criteria for both spatial and temporal asymmetry of motion that would correspond to that of the methyl symmetry axis. Under conditions of maximal asymmetry, the MF spectral density is found to be generally robust when the basic assumptions of its derivation are met.

**Backbone Dynamics of CaM in the CaM–eNOSp Complex.** The above results provide renewed confidence in the model-free treatment, and we now turn our focus to the dynamics of calcium-saturated calmodulin in complex with the calmodulin-binding domain of endothelial nitric oxide synthase (eNOS). The sequence of the peptide used to represent the eNOS CaM binding domain is RKKTFKEVAN-KISASLMG and is termed eNOSp. Nitrogen-15 relaxation establishes the global molecular reorientation is isotropic and characterized by a time constant of 8.86 ns. Using the two-parameter Lipari-Szabo formalism and an isotropic diffusion tensor, the amide $\text{N-H}$ bond vector squared generalized order parameters ($O^2_{\text{N-H}}$) and effective internal correlation times ($\tau_{\text{e}}$) were obtained for 134 of the 145 nonproline amide sites in CaM. No amide order parameters were determined for residues A1 and D2, the two proline residues (P43 and P66) and residues A15, Q41, E67, K77, E83, N97, G98, E104, V108, V121, and R126 due to resonance overlap. Twelve sites (K21, D22, G33, T34, R37, S38, I39, D95, H107, M109, D131, and D133) were found to have significant contributions from chemical exchange phenomena. These sites were fitted with an additional chemical exchange term ($R_{\text{ex}}$). Determined $R_{\text{ex}}$ values ranged from 0.5 to 1.0 s$^{-1}$.

Amide $O^2_{\text{N-H}}$ parameters of indicate that the polypeptide backbone at this bond vector is homogeneously rigid with the exception of the linker regions and C and N termini. The distribution of backbone $O^2_{\text{N-H}}$ parameters can be described by Gaussian distribution ($R^2 = 0.97$) centered at 0.960 ± 0.003 with a distribution width of 0.048 ± 0.003 (not shown). The average value for amide $O^2_{\text{N-H}}$ parameters for free CaM is 0.891 ± 0.086. The average difference in order parameters between free CaM and the CaM–eNOSp complexes indicates that the backbone becomes slightly more rigid ($\sim 0.027 \pm 0.012$) upon complex formation at the 80 amides measured in both states. The formation of the CaM–eNOSp complex results in a slight overall stiffening of the backbone.

**Side chain Dynamics of CaM in the CaM–eNOSp Complex.** Model-free analysis of deuterium relaxation in methyl groups of CaM in the complex indicates effective correlation times between 10 and 80 ps and corresponding $O^2$ ranging from $\sim 0.1$ to $\sim 0.9$. Given that methyl jump rates are estimated to be on the order of 1–2 ps, the times scale separation between the three major motional modes (methyl rotation, methyl symmetry axis motion, and global reorientation) is sufficient to ensure that they are uncorrelated. This validates the primary assumptions of the MF treatment in this case. Monte Carlo analysis based on the estimated precision of relaxation parameters derived from duplicates of primary data (3%) indicates an average precision for obtained $O^2$ parameters of 0.02. These data have been presented from a thermodynamic perspective. Here we provide a microscopic view of the motion within this complex and compare it to the highly homologous but thermodynamically distinct complex between CaM and the calmodulin-binding domain of the neuronal nitric oxide synthase (nNOS). The sequence of the peptide used to represent the CaM binding domain of nNOS is KRRAGFKKLAEAVKSFKALMGQ and is termed nNOSp.

The $O^2$ parameters of various CaM complexes have a striking tridimensional distribution. We have termed these groupings or classes the $J$, $\alpha$, and $\omega$-classes, in accordance with the character of the motions underlying them. Of the six methyl-bearing common amino acids, most contribute to all three motional classes in the CaM complexes. In both the CaM–eNOSp and the CaM–nNOSp complexes, methionines do not contribute to the $\omega$-class while alanine does not contribute to the $\alpha$-class. Calmodulin is unusual in its high methionine content. The fact that methionines do not participate in the most rigid class is different from other characterized CaM–peptide complexes such as that corresponding to the calmodulin binding domain of the smooth muscle myosin light kinase (smMLCKp), the calmodulin kinase 1 (CaMK1p), and the calmodulin kinase alpha (CaMKKαp). In those complexes, methionines are represented in all three classes of motion. This change perhaps reflects differences in the function of the protein that the CaM binding domain is derived from; all of these examples are from kinases whereas the domains being studied here are both derived from nitric oxide synthases. The fact that alanines do not participate in the intermediate class of motion is similar to the case for the CaM–smMLCKp complex and is consistent with the motional origins of the three classes, i.e., the methyl group is rigidly attached to a relatively immobile scaffold.

The binding of eNOSp to CaM results in a substantial loss of system entropy and an apparent reduction in conformational entropy of CaM as reflected in the overall reduction of the motion of its methyl bearing side chains. The dynamics of these side chains of CaM in the complex with eNOSp are strikingly heterogeneous distributed (Figure 5). For the 44 sites measured in both free Ca$^{2+}$-saturated CaM and CaM–eNOSp, CaM–eNOSp is on average more rigid ($O^2_{\text{N-H}} = 0.076$) with some sites such as Met 144e, Met 109e, Ile 85y, and Met 72e becoming more rigid by more than 0.2. The response to eNOSp binding is, however, a varied one. While the majority of sites become more motionally constrained, there are a half a dozen
Dynamics of a Calmodulin Complex

Figure 5. Distribution of NMR derived methyl side chain dynamics in the CaM–eNOSp complex. Methyl groups are represented by spheres and are color coded as to $O^2_{\text{axis}}$ value. The bound peptide is shown in violet, the N-terminal domain in green and the C-terminal domain in blue. Based on the complexity of the structure determined by Aoyagi et al. (PDB ID 1NIW).44 Drawn with PyMol.45

Figure 6. Correlation plot of methyl $O^2_{\text{axis}}$ parameters for the CaM–eNOSp and CaM–nNOSp complexes. Boxes delineate the boundaries of motional class.12 A number of methyl groups change their motional class between the two complexes and are labeled.

that become more dynamic upon formation of the complex such as Val 142γ1 and Ala 15β and Ile 52δ1. The average absolute difference is 0.103.

An interesting issue is whether the local dynamic response to the binding of different target domains by calmodulin is the same. The average difference in $O^2_{\text{axis}}$ values between the CaM–eNOSp and CaM–nNOSp complexes is, within experimental error, zero ($-0.002 \pm 0.018$) for the 122 amides measured in both complexes. Overall, the measured amide dynamics emphasize the similarity of the response of the backbone between complexes, i.e., largely a lack of response. There are 53 methyl sites for which $O^2_{\text{axis}}$ values could be reliably determined in both the CaM–nNOSp and the CaM–eNOSp complexes. On average, the CaM–eNOSp complex is slightly ($\langle \Delta O^2_{\text{axis}} \rangle = -0.026 \pm 0.016$) more rigid than the CaM–nNOSp complex. However, the average absolute difference ($\langle \mid \Delta O^2_{\text{axis}} \rangle \rangle$) is 0.08, reflecting large site-to-site variability in $O^2_{\text{axis}}$ parameters between the two complexes (see Figure 6). Nevertheless, the $O^2_{\text{axis}}$ parameters of most sites stay within the same class in the CaM–eNOSp and CaM–nNOSp complexes. For about a sixth of the sites measured, this is not the case (Figure 6).

Table 2: Average Values of Structural Correlates and Their Correlation with $O^2_{\text{axis}}$

<table>
<thead>
<tr>
<th>Property</th>
<th>CaM–eNOSp</th>
<th>CaM–nNOSp</th>
<th>Correlation</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>depth of burial (Å)</td>
<td>2.42 ± 1.29</td>
<td>2.42 ± 1.19</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>distance from peptide (Å)</td>
<td>5.56 ± 3.36</td>
<td>5.56 ± 3.30</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>solvent accessible surface (Å²)</td>
<td>10.7 ± 16.5</td>
<td>10.7 ± 16.5</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>packing (Å³)</td>
<td>24.3 ± 16.7</td>
<td>24.3 ± 16.7</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>electrostatic potential (kT/e)</td>
<td>19.0 ± 12.7</td>
<td>19.0 ± 12.7</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td>$O^2_{\text{axis}}$</td>
<td>0.55 ± 0.22</td>
<td>0.55 ± 0.22</td>
<td>0.14</td>
<td></td>
</tr>
</tbody>
</table>

* Average values with standard deviation for several simple structural properties for the methyl groups of CaM. Difference represents the average pairwise difference between the two properties. $R^2$ represents the correlation of $O^2_{\text{axis}}$ at a site with the structural property at that site.

The depth of burial, distance from the peptide, amount of solvent accessible surface area, electrostatic potential and packing were determined for each of the methyl groups in CaM in an effort to illuminate correlations of local dynamics and basic physical attributes of the protein complex. There is no correlation of dynamics with any of these physical correlates as exemplified by $R^2$ of 0.1 or less (Table 2). This is in line with what is observed for a database of more than two dozen proteins, some in multiple functional states.1 For example, like other small proteins, there is no correlation in the CaM–eNOSp complex between depth of burial of a methyl group and its $O^2_{\text{axis}}$ value. There are many exposed methyl groups that have highly restrained motions and many buried methyl groups that are mobile [e.g., Met 145 $O^2_{\text{axis}} = 0.40$]. Generally, depth of burial seems not to be a good predictor of measured methyl generalized order parameters.

Discussion

The revolution in NMR relaxation studies in proteins has very much rested on the use of the model-free spectral density.4 Since its earliest applications to polypeptide systems,23 it has allowed detailed site-resolved insight into macromolecular motion.1,6 Freed and co-workers have argued that the MF treatment is an unwarranted oversimplification and can lead to quite misleading conclusions.7–11 They have proposed a more expansive treatment that is built upon the “slowly relaxing local structure” or SRLS approach, which was initially developed to handle the effects of strong coupling of motional modes of a solute within a “cage” of solvent.40 For macromolecules of significant size, structure, and stability, this is a somewhat unusual view since a protein of 200 amino acids or so will tumble several orders of magnitude more slowly and will suffer roughly $10^{12}$ collisions with solvent per second. The solvent shell (cage) will also have a lifetime of 2-3 orders of magnitude less than the tumbling time scale of macromolecular reorientation.41 In addition, most atoms of the protein are removed from contact with solvent. Finally, the time scales of internal motion that dominate NMR relaxation phenomena are generally an order of magnitude or more faster than the tumbling of the roughly 20 kDa CaM complexes. Thus, there appears to be little to motivate a detailed solvent coupling model for proteins of significant size in this particular context.

The SRLS model ostensibly takes into account “dynamical coupling between the global motion of the protein and the local motion of the dynamic probe” and this is manifested in the treatment by a rhombic coupling potential.7 The mathematical structure of the SRLS treatment in one asymptotic limit leads to the MF spectral density but only in a formal sense. The physical underpinnings are quite different, which has led to

\[
\begin{align*}
\text{TABLE 2: Average Values of Structural Correlates and Their Correlation with } O^2_{\text{axis}}
\end{align*}
\]
much of the apparent antagonism between the two views. A potentially appealing feature of the SRLS model would be its claim that the asymmetric nature of internal motion can be reduced within the context of a rhombic model. Formally, the SRLS treatment seeks to reconstruct the spectral density describing internal motion as a linear combination of Lorentzian terms, each associated with its own time constant, that is, in turn associated with the modes of motion of the system. The orientational ordering is discriminated on the basis of a simple potential of mean force that is defined by fitted parameters. The model also allows for misalignment of reference frames. The SRLS model is significantly more complicated than the MF treatment and explicitly includes an energetic term. Though the model also allows for misalignment of reference frames. Though often described as an advantage by its proponents, the introduction of energetics in a purely dynamical description unavoidably confuses the issue.

The motivation for the use of the SRLS model seems to rest largely on the remarkable assertion that the “oversimplified spectral [MF] spectral density yields inaccurate best-fit parameters... with good statistics”9 and is termed forced-fitting. NMR relaxation is governed by relatively featureless spectral density functions. This was recognized early on as being problematic as it leads to locally rough but globally smooth refinement functions that are ill-structured for standard methods of regression. This feature is further exacerbated by the insensitive nature of the NMR experiment where the obtained primary relaxation parameters generally have a true precision (i.e., not fitted error) of a few percent, such as those reported here. Finally, in some contexts, NMR relaxation phenomena are also somewhat corrupted by small but ill-defined (i.e., variable) contributions. For example, 15N relaxation is potentially plagued by minor dipole–dipole contributions from nonbonded hydrogens and an uncertain variation in the nature of the chemical shift tensor that makes correction for chemical shift anisotropy incomplete. Though less of a problem for deuterium relaxation, where the quadrupolar interaction is clearly dominant and relatively uniform, it would seem unreasonable to claim that the primary relaxation parameters employed are accurate to better than 1–2%. In other words, it would appear that the criticisms attached to the model-free treatment regarding “forced fitting” might be more appropriately applied to the interpretation of the basic relaxation parameter that is being measured. Indeed, this is reflected in the precision of ~3% estimated by Monte Carlo analysis for obtained Oα parameters.

Given the limited precision and accuracy of NMR relaxation parameters (observables), one has to also question the ability to discriminate the various features of the SRLS model when the problem is often formally under-determined. Indeed, the lack of correspondence between MF parameters and SRLS parameters obtained from the same data sets has been attributed to difficulties associated with the former model while the instability would appear to arise from the difficulty in resolving the fitted parameters of the latter. Numerically, the SRLS model requires the distinction between exponentials in the correlation function (or, practically, the distinction of superimposed Lorentzians of nearly identical linewidths), a notoriously difficult numerical problem that is entirely avoided by the MF treatment. In a very real sense, the SRLS is effectively an overfitting of the available data and seeks to discriminate critical model parameters using information that is simply not there. In contrast, the MF treatment recognizes that time scale separation is required to dissect the internal correlation function but that such time scale separation is not necessary to capture the basic character of the motion through its asymptotic limit, the squared generalized order parameter. Error in obtained model-free parameters due to deviation of the correlation function from a single exponential is primarily manifested in the effective correlation time, as illustrated above, which is of much less interest since it is more a normalization constant than a true time constant. We show here that the amplitude of motion, as measured by the generalized order parameter, of highly asymmetric motion, either in time scale or spatially, is completely well captured by the model free treatment. Thus the basic motivation for attempting the SRLS analysis in this context, that the generalized order parameter does not reliably represent the long time limit of the internal correlation function, is largely unfounded.

Underlying the dismissal of the model-free treatment is the claim that it cannot provide information regarding the detailed geometric nature (i.e., spatial symmetry) of the motion giving rise to relaxation. This is simply an expression of the degeneracy of the problem where many qualitatively distinct motions can give rise to the same generalized order parameter (see Table 1, for example). But is the desired insight into the geometrical nature of the motion accessible? In the absence of distinctly different types of experimental data than is currently available, the answer, according to Figures 2–4 and Table 1, appears to be no. Mathematically this makes sense since terms of the general expansion of the spectral density arising from a specific motion cannot often be associated with specific “modes”. The physical picture of simple diffusion within a cone, which has an infinite number of eigenvalues of the transition operator (terms in the spectral density), is not maintained in the “rhombic” approximation. Thus, it would appear that the basic strategy of the model-free treatment, to obtain the fundamental features of autocorrelation function that can be reliably extracted, remains the preferred strategy, in the absence of significant time scale separation.

Side Chain Dynamics. The Oα parameters in the CaM-smMLCKp complex have a striking trimodal distribution. We have previously termed these groupings or classes the J-, α-, and ω-classes, in accordance with the character of the motions underlying them. A similar distribution of methyl order parameters is seen in the CaM–nNOSp complex. Averaging of J-coupling provides conclusive evidence for rotamer interconversion on a subnanosecond time scale. The high Oα parameter class corresponds to very restricted motion within a rotamer well while the intermediate Oα parameter class involves more extensive motion within a single rotamer well and/or through connected torsion angles. As we show here, low Oα parameters can arise through several mechanisms, none of which represent “unduly large excursions”, and seem completely consistent with both contemporary statistical thermodynamic and molecular dynamic simulations, such as those undertaken here and elsewhere for calmodulin complexes, and the general emerging view of protein cores as liquidlike. Indeed, Figure 1 suggests a particularly simple and physically reasonable origin for the clustering of motion into classes. As emphasized above, the distribution of rotamer states, though significantly influencing the value of the obtained Oα parameters, does not lead to inaccurate values.

Of the six methyl-bearing amino acids, most contribute to all three motional classes. In both the CaM–nNOSp and the CaM–nNOSp complexes, methionines do not contribute to the ω-class while alanine does not contribute to the α-class. Calmodulin is unusual in its high methionine content. The fact that methionines do not participate in the most rigid class is different from other characterized CaM–peptide complexes such as those with smMLCKp, CaMKIp, and the CaMKKαp.
In those complexes, methionines are represented in all three classes of motion. This change perhaps reflects differences in the function of the protein that the CaM binding domain is derived from; all of these examples are from kinases whereas the domains being studied here are both derived from nitric oxide synthases. The fact that alanines do not participate in the intermediate class of motion is similar to the case for the CaM–smMLCKp complex and is consistent with the motional origins of the three classes, i.e., the methyl group is rigidly attached to a relatively immobile scaffold.1

As observed upon the formation of other CaM complexes, the binding of eNOSp results in a substantial loss of apparent conformational entropy. For the 44 sites measured in both free Ca$^{2+}$-saturated CaM and CaM–eNOSp, CaM–eNOSp is on average more rigid ($\Delta O_{288} = -0.076$) with some sites such as Met 144e, Met 109e, Ile 85y, and Met 72e becoming more rigid by more than 0.2. The response to eNOSp binding is, however, a varied one. While the majority of sites become more motionally constrained, there are a half a dozen that become more dynamic upon formation of the complex such as Val 142 and Ala 15β and Ile 52δ. The average absolute difference is 0.103. The current approaches to interpreting these changes as a “dynamical proxy” for changes conformational entropy is model dependent.1 This is a major limitation and raises a number of important technical issues ranging from the influence of correlated motion, the applicability of the simple potentials that are generally employed and so on.1 Efforts to empirically correct for these issues are ongoing. In the meantime, the qualitative implication is clear: proteins do have considerable residual conformational entropy and this entropy can contribute to biological function through the modulation of total system entropy.

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References and Notes


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